Enzyme	Principal Lesion Class	Lesions Recognized
	Recognized	
E. coli formamidopyrimidine-	Oxidized Purines	FaPyAdenine, FaPyGuanine, C8-oxoGuanine, some
DNA glycosylase (Fpg Protein)		abasic sites, C8-oxoAdenine and to a lesser extent,
		other modified purines (FaPy = $2,6$ -diamino-4-
		hydroxy-5-N-methylformamido-pyrimidine).
E. coli Nth Protein	Oxidized pyrimidines	Thymine residues damaged by ring saturation,
(Endonuclease III)		fragmentation, or ring contraction, including 5,6-
		dihydrothymine, thymine glycol, urea, 5-hydroxy-5-
		methyl hydantoin, DNA damaged at guanine sites, and
		some abasic sites.
E. coli Nfo Protein	Abasic sites	Several types of abasic sites, including oxidized abasic
(Endonuclease IV)	-	sites, abasic sites modified with alkoxyamines, and
		DNA containing urea residues.

FIG.



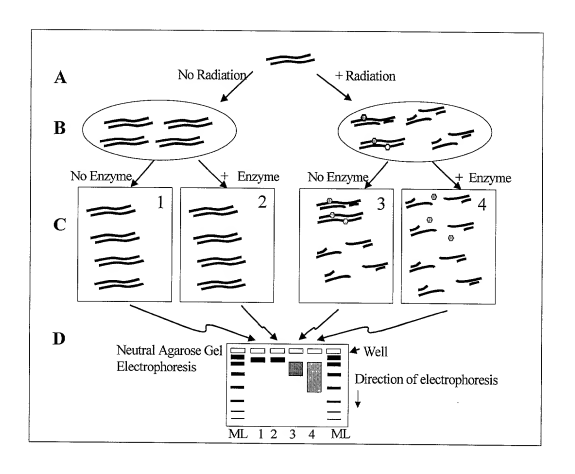


FIG. 2

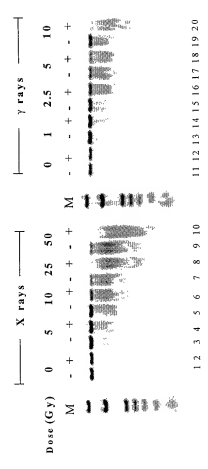


FIG. 3

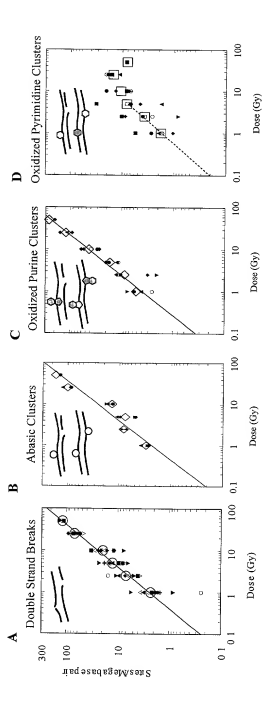


FIG. 4

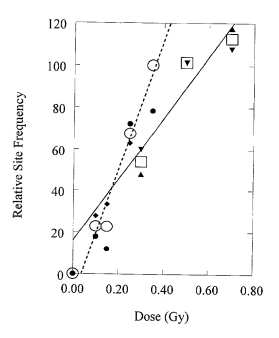


FIG. 5